ORIGINAL APPLICATION FOR PERMIT

Serial No. 9403

TO APPROPRIATE	THE	PUBLIC	WATERS	OF	THE	STATE	OF	NEVAD.

Date of first receipt and filing in State Engineer's office JAN 19 1831 Returned to applicant for correction JUL 21 1931
Corrected application filed
and the state of the contract of the state of
The undersigned P. H. Anderson
of Lovelock , County of Pershing
, country of
State of Nevada , hereby make application for
permission to appropriate the public waters of the State of Nevada, as
hereinafter stated. (If applicant is a corporation, give date and place
of incorporation.)
1. The source of the proposed appropriation is Mule Canyon Spring
Name of stream, lake, or other source
one in the second secon
The amount of water applied for is one second-feet. One-second-foot equals 40 miners' inches
3. The water to be used for Stock watering purposes
Irrigation, power, mining, manufacturing, domestic, or other use 4. The water is to be diverted from its source at the following point:
SW2 of SE2 Section twenty three, T. 31 N; R. 28 E., of M.D.M.
Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
THE WAY THAT TO BE DE THE TOTAL THE TAXABLE PARTY.
IF THE WATER IS TO BE USED FOR TRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is
(b) Description of land to be irrigated
Describe by legal subdivision, or if on unsurveyed land it should
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
(c) Use will begin about $\frac{\text{Jan. 1}}{\text{Month}}$ and end about $\frac{\text{Dec. 31}}{\text{Month}}$, of each year.
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d) Power to be developed ishorsepower.
(e) Works to be located
(f) Point of return of water to stream
Describe in same manner as point of diversion.
(g) State number and kinds of animals to be watered Five hundred Cattle
그는 그는 그를 보는 그는 그는 그는 그는 그는 그를 무슨데 그렇게 되는 그를 보는 것이 되는 것이 없는 것이다.
(h) Use will begin about Jan. 1 and end about Dec. 31, of each year.
Month

DESCRIPTION OF PROPOSED WORKS

	rs, it should be so stated and the	e location of the reservoir show	ld be given with reference to the	legal subdivisions.
Estimated cos	st of works			
. Estimated tim	me required to	construct wor	ks	
7. Remarks		For use of applicant	The state of the s	
		i vi		The second second second
P. H. Anderso	on .	, Applican	t.	
		Ву		
ompared	7.40	i di karangan Marangan	Cancelled Sout	20 1001
his sheet inspe	cted		refile corrected a	20/93/_because
	· .	, Engine	` / /	yalme state
			=	By CEV
		OF STATE	ENGINEER	
This is to	certify that I	have examine	d the foregoing	application
nd do hereby gra	ant the same,	amplear to the	· TOTTOMINS TIME	tations and
onditions:	· · · · · · · · · · · · · · · · · · ·			
		*		100 mg 2 mg
	•			
	•			
	•			
he amount of wat	ter to be appr	opriated shall	be limited to	the amount
he amount of wat	ter to be approlied to benefic	opriated shall	be limited to	the amount
he amount of wat hich can be appl ubic feet per se	ter to be approliced to benefice	opriated shall	be limited to not to exceed	the amount
he amount of wat hich can be appl ubic feet per se ctual construct:	ter to be approliced to benefice econd.	opriated shall tial use, and begin on or b	be limited to not to exceed	the amount
The amount of wat which can be appl aubic feet per se actual construct:	ter to be approliced to benefice econd. ion work shall ement of work	opriated shall rial use, and begin on or besides the begin of the shall be filed	be limited to not to exceed efore before	the amount
The amount of wat which can be appl tubic feet per se actual construct. Proof of commence fork must be pros	ter to be approliced to benefice econd. ion work shall ement of work	opriated shall rial use, and begin on or besides the begin of the shall be filed	be limited to not to exceed efore before	the amount
he amount of wathich can be applicable feet per sectual construct: Proof of commence fork must be prosectore	ter to be approliced to benefice econd. ion work shall ement of work secuted with re	opriated shall rial use, and begin on or be shall be filed easonable dili	be limited to not to exceed efore before gence and be co	the amount
The amount of watchich can be applicable feet per sectual construct. Proof of commence fork must be prosectore.	ter to be approliced to benefice econd. ion work shall ement of work secuted with relicion of work shall	opriated shall rial use, and begin on or he shall be filed that the begin on the shall be filed be filed be filed be	be limited to not to exceed efore before gence and be co	the amount
The amount of wath thich can be applicable feet per selectual construct. Proof of commence fork must be prospected.	ter to be approliced to benefice econd. ion work shall ement of work secuted with relation of work shall ion of work shall in the benefice ion of work shall in the benefice ion of work shall in the benefice	opriated shall rial use, and begin on or be shall be filed easonable dili	be limited to not to exceed efore before gence and be co	the amount mpleted on or
The amount of wath which can be application of wath wat be prospected by the complete application of wath wath wath wath wath wath wath wath	ter to be appropriate to benefice econd. ion work shall ement of work secuted with relation of work shall ion of work shall in the work s	opriated shall rial use, and begin on or best shall be filed be assonable dilical use shall of the application.	be limited to not to exceed efore before gence and be co efore be made on or ation of water	the amount mpleted on or before to beneficial
The amount of water which can be application of water water was be prospected.	ter to be appropriate to benefice econd. ion work shall ement of work secuted with relation of work shall ion of work shall in the work s	opriated shall rial use, and begin on or best shall be filed be sial use shall of the application of the applications.	be limited to not to exceed efore before gence and be co efore be made on or ation of water	the amount mpleted on or before to beneficial
The amount of wat which can be application of wat the prospect of commence work must be prospected application of wat the filed as a must be filed	ter to be appropriate to benefice econd. ion work shall ement of work secuted with relation of work shall ion of work shall in the work s	opriated shall aial use, and begin on or best shall be filed be asonable dilical use shall of the application of the applications.	be limited to not to exceed efore before gence and be co efore be made on or ation of water before ND AND SEAL thi	the amount mpleted on or before to beneficial sday
The amount of wath which can be application of wath wat be prospected by the complete application of wath wath wath wath wath wath wath wath	ter to be appropriate to benefice econd. ion work shall ement of work secuted with relation of work shall ion of work shall in the work s	opriated shall aial use, and begin on or best shall be filed be asonable dilical use shall of the application of the applications.	be limited to not to exceed efore before gence and be co efore be made on or ation of water before	the amount mpleted on or before to beneficial sday